

AMENDMENTS TO THE SPECIFICATION

Please amend the paragraph on page 6, line 24, to page 7, line 7, as follows:

In the second method, the user cannot ~~can~~-view a broadcast in real time.

Particularly, shows, such as sport games and the like, which it is important to view in real time are spoiled. Even if the user is free for a broadcast time period, the user may not be in front of the programming executing apparatus (a stationary TV, a non-carried TV), so that the user has to view a show recorded by programmed recording later than (after) the end of broadcast. In other words, the user views a game after knowing its result by other means.

Please amend the paragraph on page 33, line 24, to page 34, line 7, as follows:

The server TV control section 112b controls each component of the server television 100b ~~100~~ and controls reception, display, or recording of a show, and transmits the contents of a view programming entered by the user, as the show start notifying mail Ms, to the mobile terminal 200b. Depending on the presence or absence of the notification acknowledgement mail Mt returned by the mobile terminal 200b with respect to the show start notifying mail Ms, it is determined whether or not a television received signal is to be recorded.

Please amend the paragraph on page 36, line 22, to page 37, line 3, as follows:

In the first embodiment, the user who has received the show start notifying mail Ms knows that broadcast of a programmed show is starting soon, by the electronic mail, and can view the programmed show using a mobile terminal 200b at his/her hand without failing to view the show. Depending on user's convenience, the show may be recorded into a recording section 206 ~~6~~ which is built in the mobile terminal 200b, and the user may view the show at another time.

Please amend the paragraph on page 41, line 24, to page 42, line 4, as follows:

Note that the view form message group GM displays instruction items which can be selected by the user with respect to the show start notifying message MMs so as to prompt the user to issue the next instruction. Input buttons corresponding to "view",

“~~record store~~-into main body memory”, and “record in server TV” of the view form message group GM are set.

Please amend the paragraph on page 42, line 20, to page 43, line 1, as follows:

On the other hand, if the user does not view the show on the spot, and wants to record the programmed show in order to, for example, view the show later, the user presses down a button corresponding to the display indicating that “~~record store~~-into main body memory”. The instruction to store the show into a main body memory (the recording section 206) is transferred from the user operation input section ~~215b 215bb~~ to the mobile control section 203b.

Please amend the paragraph on page 43, line 2, to line 8, as follows:

The mobile control section 203b ends the display indicating that a programmed show is starting soon, controls the television broadcast receiving section 202 based on data (a view channel, etc.) obtained by analyzing the show start notifying mail Ms in accordance with the predetermined protocol to obtain received data of a television broadcast, and writes and records the received data into the ~~recording storing~~-section 206.

Please amend the paragraph on page 47, line 20, to page 48, line 3, as follows:

However, when the notification acknowledgement mail Mt is not received before the start time of the notified programmed show (the broadcast start time Tb), it is determined that the user has instructed “record in server TV” or that the server television 100b needs to record the programmed show for some reason. In this case, the server TV control section 112b controls the television broadcast receiving section 111 based on the programmed show information IRP to obtain received data of a television broadcast, and records the received data into the ~~recording storing~~-section 114.

Please amend the paragraph on page 50, line 12, to line 17, as follows:

In step S207, the server TV control section 112b of the server television 100b controls the television broadcast receiving section 111 based on the programmed show

information IRP to obtain received data of a television broadcast, and records the received data into the recording storing-section 114. Thereafter, the process is ended.

Please amend the paragraph on page 51, line 9, to line 18, as follows:

Generally, the mobile terminal 200b ~~200~~ may be outside a service area, depending on a place where the mobile terminal 200 is used, i.e., the show start notifying mail Ms may not be received. Even assuming that the mobile terminal 200 is inside a service area, when the show start notifying mail Ms is transmitted from the server television 100b, the mobile terminal 200b may be powered off or in a manner mode or the like, so that the user is not aware of transmission of the electronic mail, or cannot view the electronic mail immediately after reception of the show start notifying mail Ms.

Please amend the paragraph on page 52, line 6, to line 16, as follows:

When the server television 100b cannot receive the notification acknowledgement mail Mt corresponding to the show start notifying mail Ms by the broadcast start time Tb, it is considered, as described above, that the user has provided an instruction “record in server TV”, or a programmed show needs to be recorded into the server television 100b for some reason. In this case, the server TV control section 112b controls the television broadcast receiving section 111 based on the programmed show information IRP to obtain received data of a television broadcast, and records the received data into the recording storing-section 114.

Please amend the paragraph on page 61, line 21, to page 62, line 5, as follows:

On the other hand, a message that “remaining memory capacity is insufficient, server television records” and the programmed show information IRP may be only displayed to the user, and the notification acknowledgement mail Mt may not be transmitted. In this case, the server television 100b ~~100~~ starts recording the show at the broadcast start time Tb of the show. Therefore, the user cannot view the programmed show on the spot. Nevertheless, the contents of the show are recorded in the server television ~~100~~ 100b, thereby making it possible to prevent the user from failing to view the show.

Please amend the paragraph on page 65, line 1, to line 16, as follows:

When the programmed show can be recorded in the mobile terminal 200c ~~200~~ in view of the remaining battery capacity and the remaining memory capacity, the show is automatically recorded in the recording section 206. Specifically, the mobile control section 203c controls the television broadcast receiving section 202 based on data, such as a view channel obtained by analyzing the contents of the show start notifying mail Ms in accordance with the predetermined protocol, or the like, obtains received data of a television broadcast from the television broadcast receiving section 202, and records the received data into the recording section 206. In addition, the mobile control section 203c creates a notification acknowledgement mail Mt with respect to the show start notifying mail Ms, and transmits the notification acknowledgement mail via the mobile communications section 201 to the server television ~~100~~ 100b. The subsequent operations of the server television 100b are similar to those described above.

Please amend the paragraph on page 71, line 24, to page 72, line 4, as follows:

Next, an operation of the view programming system of the present invention when the button corresponding to the display indicating that “record in server TV” is pressed down, i.e., when the show currently viewed using the mobile terminal 200c ~~200~~ is recorded in the server television 100c ~~100~~ from the current time, will be described.

Please amend the paragraph on page 75, line 8, to line 24, as follows:

When a server TV control section 112 confirms the show information change mail Ma, the server TV control section 112 determines that the user instructs to “record in server television 100b based on changed show information”. Therefore, the server TV control section 112 decodes the contents of the show information change mail Ma in accordance with a predetermined protocol. When the broadcast start time Tb of the view-programmed show has passed, the television broadcast receiving section 111 is controlled based on the changed programmed show information IRPm, received data of a television broadcast is obtained from the changed programmed show information IRPm, the received data is written into the recording ~~storing~~ section 114 and recorded until the show end time. When the broadcast start time Tb has not yet come at the current time, the

changed programmed show information IRPm of the show information change mail Ma is added to the programmed show information IRP or the view programming information IRA of the server television 100b itself.

Please amend the paragraph on page 79, line 8, to line 16, as follows:

Thereafter, it is determined whether or not the view-programmed show is broadcast at a channel which has been programmed at a place where the mobile terminal 200g is present, i.e., whether or not the contents of a television broadcast in an area where the mobile terminal 200g is present are the same as the contents of a television broadcast in an area where the server television 100b is present, with reference to broadcast station information which is previously accumulated for each area in a lookup table-8 208.